



LAB	CODE	TEST NAME	CPT4 CODE
PHC	ABGC	ABG (Arterial Blood Gases), Capillary, Routine Container :Lithium heparin capillary tube Stability :Specimen must arrive within 30 minutes of draw. Transport capillary tube on wet ice.	82803
PHC	ABGPLS	ABG (Arterial Blood Gases), Glucose, Hematocrit, Hemoglobin, Potassium, Sodium, and Oximetry Container :Lithium heparin blood gas syringe Stability :Specimen must arrive within 30 minutes of draw. Transport syringe on wet ice.	82805 83050 82947 84295 84132 82375 85014
PHC	ABG	ABG (Arterial Blood Gases), Routine Container :Lithium heparin blood gas syringe Stability :Specimen must arrive within 30 minutes of draw. Transport syringe on wet ice.	82803
PHC	TYPSRN	ABO & Rh Type and Antibody Screen, Blood Stability :Room temperature: 8 hours Refrigerated: 4 days Frozen: Do Not Freeze	86850 86900 86901
PHC	TYPE	ABO/RH Container :One large lavender (EDTA) 6.0 mL Stability :Ambient: 8 Hours / Refrigerated: 4 Days / Frozen: Unacceptable	86900 86901
PHC	TYPE2	ABO/RH (Blood Bank Use Only) Container :One pink (EDTA) 3.0 mL Stability :Ambient: 8 Hours / Refrigerated: 4 Days / Frozen: Unacceptable	
PHC	ACETA	Acetaminophen, Plasma or Serum Stability :Room temperature: 8 hours Refrigerated: 14 days Frozen: 45 days	80329
PHC	ACET	Acetone, Plasma or Serum, Qualitative	
ACL	ACRB	Acetylcholine Receptor Binding Antibody Container :One gold gel 3.5 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86041
ACL	ARBA	Acetylcholine Receptor Blocking Antibody Container :One gold gel 3.5 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86042
ACL	ACETREC	Acetylcholine Receptor Modulating Antibody Container :One gold gel 3.5 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86043
ACL	AFBPCR	Acid Fast Bacilli, Identification by 16S Ribosomal RNA Sequencing Container :Tissue: Fresh (optimal) or paraffin embedded (see NOTE below) Fluid: (non-blood) from normally sterile sites collected in Vacutainer tubes without preservative or Lavender top (EDTA) tube Respiratory specimens can be tested for Mycobacterium tuberculosis complex and/or Mycobacterium avium complex only. NOTE: Regarding Paraffin Embedded Tissue: Formalin dramatically reduces the sensitivity of the assays due to reduced template yield and quality. Fresh tissue is the optimal specimen of choice, as it reduces the chance of introducing exogenous DNA templates or microorganisms during embedding/fixation.	87551 87556
ACL	APCRAR	Activated Protein C (APC) Resistance w/ Reflex Container :Two light blue (3.2% sodium citrate) 2.7 mL AND one lavender (EDTA) 3.0 mL Stability :Citratd Plasma: Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 2 Weeks (avoid repeated freeze/thaw cycles) EDTA Whole Blood: Ambient: 72 Hours / Refrigerated: 2 Weeks / Frozen: Unacceptable	85307
ACL	ADALIM	Adalimumab and Antibodies to Adalimumab Quantitation Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Month (avoid repeated freeze/thaw cycles)	80145 82397
PHC	ADAMTS	ADAMTS13 Activity & Inhibitor Container :One light blue (3.2% sodium citrate) 2.7 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 1 Week / Refrigerated: 1 Week / Frozen: 2 Weeks	85397